

Fig. 1

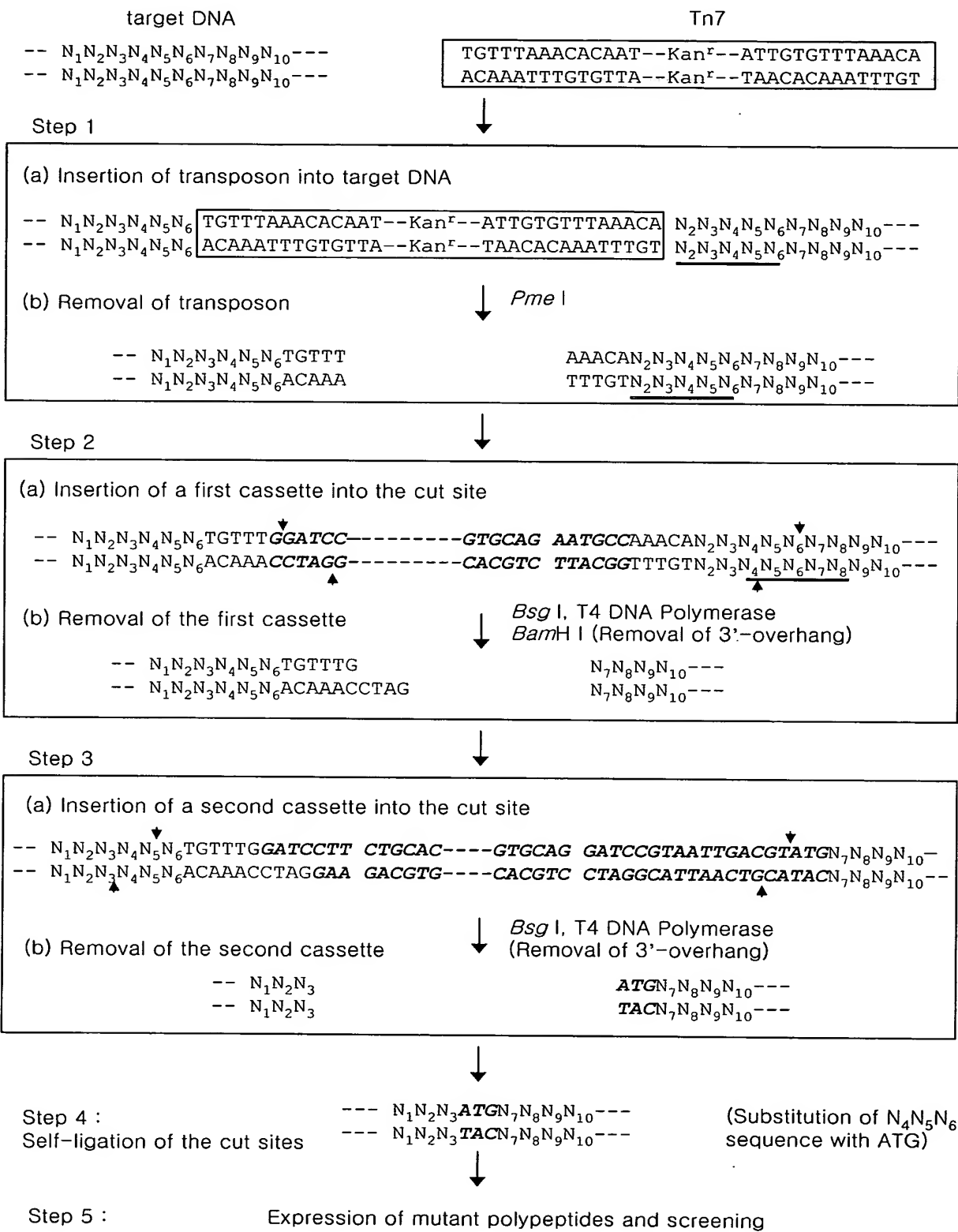


Fig. 2

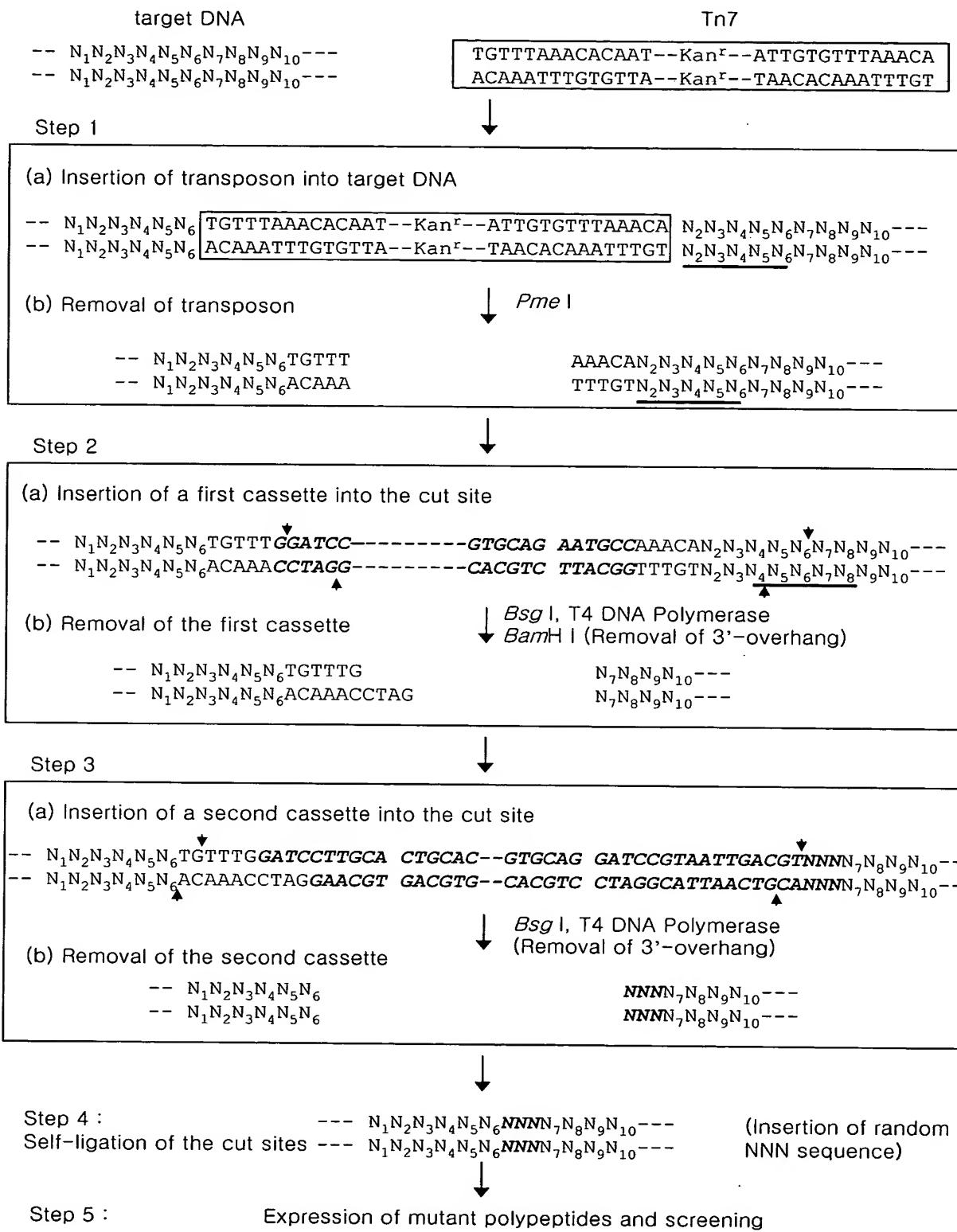


Fig. 3

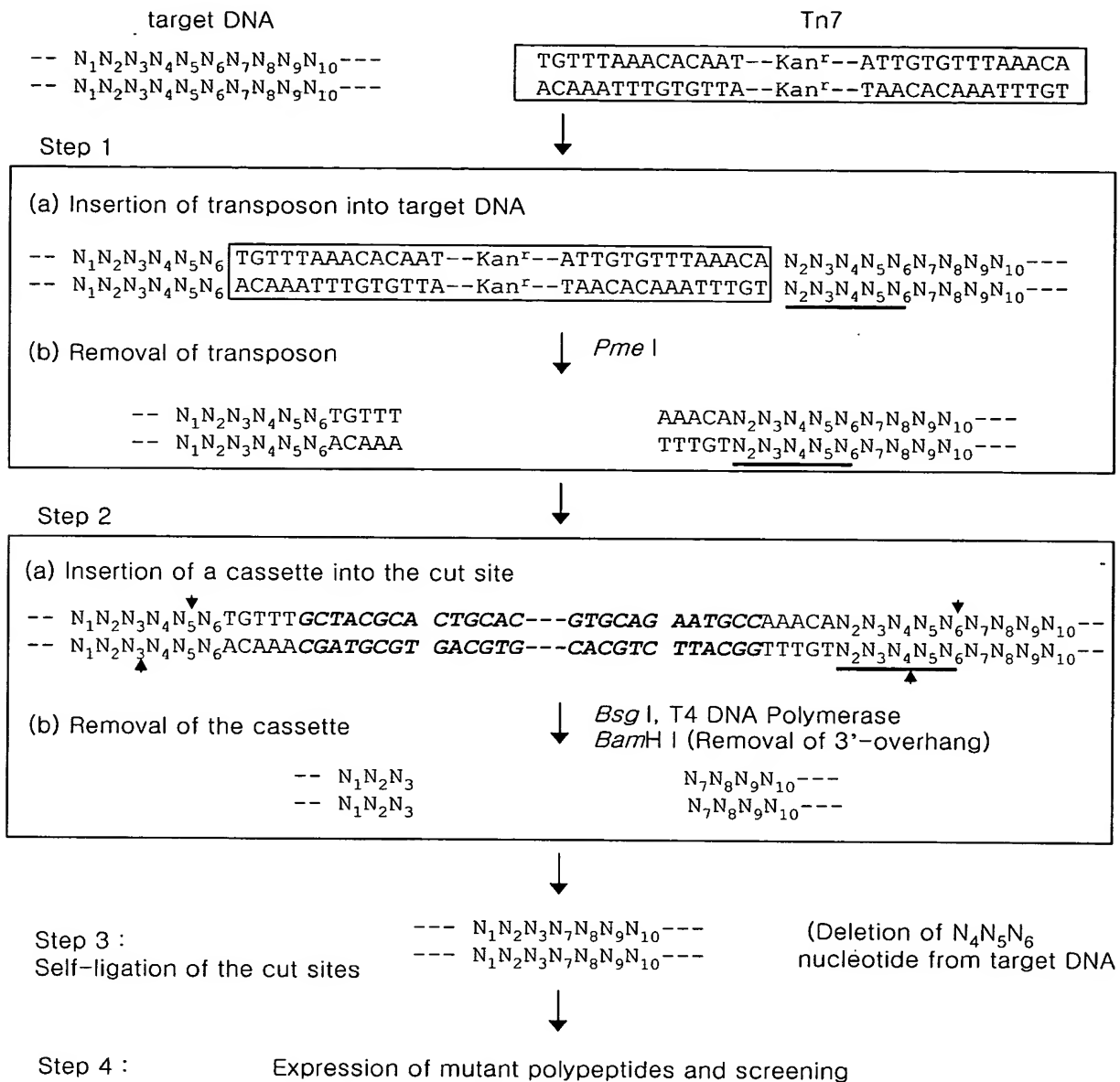


Fig. 4

AlwI	GGATC (N) ₄ CCTAG (N) ₅ ^	BsmAI	GTCTC (N) ₁ CAGAG (N) ₅ ^	HphI	GGTGA (N) ₈ CCACT (N) ₇ ^
BbsI	GAAGAC (N) ₂ CTTC TG (N) ₆ ^	BsmB1	CGTCTC (N) ₁ GCAGAG (N) ₅ ^	MboII	GAAGA (N) ₈ CTTCT (N) ₇ ^
BbvI	GCAGC (N) ₈ CGTCG (N) ₁₂ ^	BsmF1	GGGAC (N) ₁₀ CCCTG (N) ₁₄ ^	MlyI	GAGTC (N) ₅ CTCAG (N) ₅ ^
BciVI	GTATCC (N) ₆ CATAGG (N) ₅ ^	BspM1	ACCTGC (N) ₄ TGGACG (N) ₈ ^	PleI	GAGTC (N) ₄ CTCAG (N) ₅ ^
BmrI	ACTGGG (N) ₅ TGACCC (N) ₄ ^	BsrDI	GCAATG (N) ₂ CGTTAC [^] (N) ₂	SapI	GCTCTTC (N) ₁ CGAGAAG (N) ₄ ^
BpmI	CTGGAG (N) ₁₆ GACCTC (N) ₁₄ ^	BtsI	GCAGTG (N) ₂ CGTCAC [^] (N) ₂	Sf1	GCATC (N) ₅ CGTAG (N) ₉ ^
BsaI	GGTCTC (N) ₁ CCAGAG (N) ₅ ^	EarI	CTCTTC (N) ₁ GAGAAG (N) ₄ ^	FokI	GGATG (N) ₉ CCTAC (N) ₁₃ ^
BseRI	GAGGAG (N) ₁₀ CTCCCTC (N) ₈ ^	EciI	GGCGGA (N) ₁₁ CCGCCT (N) ₉ ^	HgAI	GACGC (N) ₅ CTGCG (N) ₁₀ ^
BsgI	GTGCAG (N) ₁₆ CACGTC (N) ₁₄ ^				